PROCHEM Your Source for Local Supply and Support







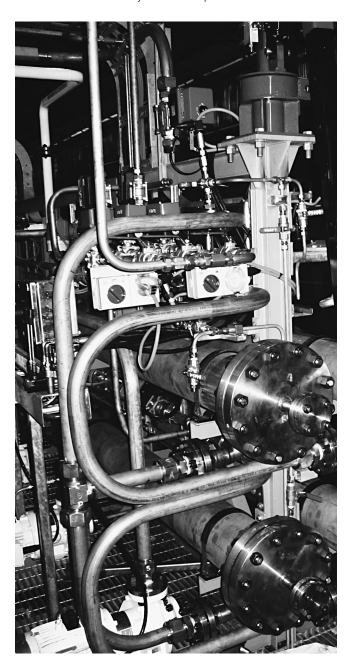
Prochem leads the field in the supply of high quality instrument tube for offshore and onshore applications as well as general service. These grades are stocked throughout Australia, Singapore and Thailand.

Seamless Stainless Steel Tube

Prochem's stock of 3.2 (1/8") to 50.8 mm (2") OD is available in a variety of wall thickness ranging from 0.71 (22 SWG) up to 3.25 mm (10 SWG).

All tube from 4.76 mm (3/16") OD is available in 6 m lengths continuously marked along the length of the tube with size, wall thickness, standard, grade, heat number and manufactures name.

From general purpose through to the rigors of a heat exchanger application, Prochem has your tube requirements covered.



Seamless Duplex Tube

At elevated temperatures in a high chloride environment industry turns to Seamless Duplex tubes, to provide extra corrosion resistance.

Prochem stock tubes are supplied in Duplex – to ASTM A789 UNS S31803.

Available ex-stock in sizes 6.35 (1/4") to 12.70 mm (1/2") OD with other sizes available on request.

Super Duplex Tubes to ASTM A789 UNS S32750 and UNS S32760 are available on request.

Seamless Monel® Tube

Available ex-stock in sizes 6.35 (1/4") to 12.70 mm (1/2"), OD with other sizes available on request.

Tube to ASTM B163/B165 UNS N04400.

Seamless 904L Tubing

Available ex-stock in sized 6.35 (1/4") to 12.70 mm (1/2") OD with other sizes available on request.

Tube to ASTM A269 UNS N80904

Seamless 6Mo (UNS S31254) Tubing

Available ex-stock in sized 6.35 (1/4") to 19.10 mm (3/4") OD with other sizes available on request.

Tube to ASTM A269 UNS S31254.

PVC Sheathed Copper Tube

Available in sizes 6.35 (1/4") to 12.70 mm (1/2") OD in 300m drum coils.

Copper Tube to ASTM B75-C12200.

316 or other exotic materials available with outer sheathing on request.

Coiled Tube

For applications where installation of compression fittings is difficult, or for where long continuous runs are required, Prochem have coiled tubing available to ASTM A269 TP316 stainless steel from 3.18 (1/8") to 25.4 mm (1") OD either from stock or through our world wide network.

Other special corrosion resistant alloys such as Hastelloy®, Inconel®, 317L and Titanium are available on request.

Monel, Hastelloy and Inconel are registered trademarks.



For use with Twin Ferrule Compression Fittings and Valves

Correct and successful compression fitting performance demands that the "Ferrule hardness" be significantly harder than the "tubing hardness" on which it is used to ensure that the ferrules are able to swage onto the tube.

Tubing with hardness at the higher end of the ASTM standard specified range may compromise make-up integrity and it is therefore important to limit the hardness of tube for use with twin ferrule compression fittings.

Prochem limits the hardness of all 316/316L seamless stainless steel tube up to and including 25.4 mm (1") OD to a maximum hardness level of Rockwell B (HRB) 80, offering a fully annealed tube to ensure make-up integrity.

The tube surface is a critical part of the sealing mechanism when using a compression fitting, hence a visual inspection of the tubing to ensure it is free from scratches and other damage is required. Severe scratches or damage to the tubing could affect the safe installation of the compression fitting and thus any tubing in poor condition should be disposed of. Finished tubes shall be scratch free, straight and smooth ends free of burrs.

Heat Exchanger

Tubes used for boiler, superheater and heat exchanger applications are controlled under the specification ASTM A213 which includes tighter dimensional tolerances (OD and Wall thickness), with the requirement for Tensile Testing and a Flattening Test though these are not a requirement of ASTM A269.

Prochem stock from 4.76 mm OD x 0.91 mm WT (3/16" OD x 20 SWG) to 25.4 mm OD x 2.1 mm WT (1" OD x 14 SWG) dual codified to ASTM A269/213, and minimum Molybdenum content of 2.5%.

316 with 2.5% Minimum Molybdenum Content

The demanding chloride environment found in coastal Australian industry, both onshore and offshore, puts much strain on the corrosion resistance of standard 316 stainless steels. In co-operation with leading petrochemical, refining and offshore Oil and Gas companies, Prochem developed the 2.5% minimum Molybdenum specification to enhance the corrosion resistance of seamless tubes used throughout Australian industries.

History has now identified the same problem in other parts of the world and subsequently tubing with a minimum 2.5% Molybdenum content is being specified in industries throughout Asia and the Middle East.

Prochem stock a range of tube sizes from 4.76 mm (3/16") to 25.4 mm (1") OD and wall thicknesses from 0.91 (20 SWG) to 2.1 mm (14 SWG). The range of wall thickness available varies with the OD of the tube. These tubes are dual codified to ASTM A269/A213, with minimum Molybdenum content of 2.5%.

Pickled & Passivated vs. Bright Annealed Tubing

Prochem stock Annealed and Pickled (AP) Seamless Tube which has a "matt" finish and a range of Bright Annealed (BA) Seamless Tube which has a "shiny" finish.

AP tube is used throughout industry where appearance is not important and is considered the standard for Refinery and Offshore Oil and Gas projects.

BA tube is used throughout industries where aesthetic appearance is important, such as by the OEM's who manufacture panels and analyser houses.

BA should not be confused with polished tube whose surface is also "shiny" but may have been hardened during polishing to unacceptable levels for use with compression fittings.

There is a further risk when using "shiny" tube in that welded tube, whose distinction to Seamless BA tube is undetectable to the naked eye, may be substituted for Seamless tube. Welded tube has lower maximum allowable working pressures compared to that of seamless tube.

Caution should therefore be taken when using "shiny" tube.



THEORETICAL WORKING PRESSURE FOR SEAMLESS TUBE

Duplex UNS S31803 (Seamless) -51 to 38°C

		Wall Thickness								
Si	Size		0.035	0.049	0.065	0.083				
mm	inch	mm	0.89	1.24	1.65	2.11				
6.35	1/4"	psi	7,721	10,273	14,753					
		kPa	53,195	53,195 70,782 101,						
9.53	3/8"	psi	5,011	7,208	8,925					
		kPa	34,527	49,666	61,492					
12.7	1/2"	psi	3,939	5,633	7,660	10,066				
		kPa	27,141	38,812	52,780	69,358				
19.05	3/4"	psi		3,676	4,956	6,447				
		kPa		25,331	34,148	44,418				
25.4	1"	psi		2,729	3,663	4,742				
		kPa		18,800	25,239	32,670				

Super Duplex UNS S32750 / S32760 (Seamless) UNS S32750 -28 to 38°C, UNS S32760 -51 to 38°C

		Wall Thickness							
Si	Size		0.035	0.049	0.065	0.083			
mm	inch	mm	0.89	1.24	1.65	2.11			
6.35	1/4"	psi	9,342	12,430	17,851				
		kPa	64,366	85,646	122,993				
9.53	3/8"	psi	6,064	8,722	10,799				
		kPa	41,778	60,096	74,405				
12.7	1/2"	psi	4,766	6,816	9,269	12,180			
		kPa	32,840	46,963	63,864	83,923			
19.05	3/4"	psi		4,448	5,997	7,801			
		kPa		30,650	41,320	53,745			
25.4	1"	psi		3,302	4,432	5,737			
		kPa		22,748	30,539	39,531			

TUBE WORKING PRESSURE NOTES:

Tube working pressures have been calculated in accordance with ASME B31.3

Where Thickness < Diameter/6, the formula 304.1.2 3a has been used. Where Thickness ≥ Diameter/6, the formula K304.1.2 35c has been used.

For Duplex UNS S31803

S = 30,000 psi

Y = 0.4

W = 1

E = 1

c0 has been neglected

For Super Duplex UNS S32750/S32760

S = 36,300 psi

Y = 0.4

W = 1

E = 1

c0 has been neglected

Tube Outside Diameter and Wall Thickness Tolerances have been considered from ASTM A789 when calculating the working pressures.

The Allowable Working Pressures calculated are a guide only. As there are variables that will alter the Allowable Working Pressure of the tube, it is the ultimate responsibility of the customer to verify that the tube is suitable for the application.

This table does not advise suitability for use with compression fittings. The purchaser must refer to the compression fitting manufacturers tubing data charts for size and wall thickness suitability.

Monel® UNS N04400 (Seamless Annealed) -198 to 38°C Average Wall

		Wall Thickness							
Si	Size		0.035	0.049	0.065	0.083			
mm	inch	mm	0.89	1.24	1.65	2.11			
6.35	1/4"	psi	4,969	6,636	9,564				
		kPa	34,237	34,237 45,724 69					
9.53	3/8"	psi	3,320	4,785	5,958				
		kPa	22,878	32,966	41,053				
12.7	1/2"	psi	2,455	3,511	4,775	6,275			
		kPa	16,918	24,193	32,900	43,233			
19.05	3/4"	psi		2,292	3,089	4,018			
		kPa		15,789	5,789 21,286				
25.4	1"	psi		1,701	2,283	2,956			
		kPa		11,719	15,732	20,364			

Monel is a registered trademark.

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904L UNS N08904 (Seamless) -28 to 38°C

		Wall Thickness								
Size		inch	0.035	0.049	0.065	0.083				
mm	inch	mm	0.89	1.24	1.65	2.11				
6.35	1/4"	psi	5,319	7,077	10,163					
		kPa	36,646	48,762	70,025					
9.53	3/8"	psi	3,452	4,966	6,148					
		kPa	23,786	34,215	42,362					
12.7	1/2"	psi	2,714	3,881	5,277	6,935				
		kPa	18,697	26,738	36,360	47,781				
19.05	3/4"	psi		2,533	3,414	4,441				
		kPa		17,450 23,52		30,599				
25.4	1"	psi		1,880	2,524	3,267				
		kPa		12,951	17,387	22,506				

6Mo UNS S31254 (Seamless) -28 to 38°C

		Wall Thickness								
Size		inch	0.035	0.049	0.065	0.083				
mm	inch	mm	0.89	1.24	1.65	2.11				
6.35	1/4"	psi	6,974	9,280	13,327					
		kPa	48,053	63,940	91,821					
9.53	3/8"	psi	4,527	6,512	8,062					
		kPa	31,190	44,865	55,547					
12.7	1/2"	psi	3,558	5,089	6,920	9,093				
		kPa	24,517	35,060	47,678	62,653				
19.05	3/4"	psi		3,321	4,477	5,824				
		kPa		22,882	30,847	40,124				
25.4	1"	psi		2,465	3,309	4,283				
		kPa		16,983	22,799	29,512				

TUBE WORKING PRESSURE NOTES:

Tube working pressures have been calculated in accordance with ASME B31.3

Where Thickness < Diameter/6, the formula 304.1.2 3a has been used. Where Thickness ≥ Diameter/6, the formula K304.1.2 35c has been used.

For Monel® 400 UNS N04400 For 904L UNS N08904 For 6Mo UNS S31254 S = 18,700 psiS = 20,667 psiS = 27,100 psiY = 0.4Y = 0.4Y = 0.4W = 1W = 1W = 1F = 1E = 1E = 1c0 has been neglected. c0 has been neglected c0 has been neglected.

For Monel® 400 UNS N04400 Tube Outside Diameter and Wall Thickness Tolerances have been considered from ASTM B163/B165 when calculating the working pressures. Tolerances on tubes less than 1/2" OD (12.7 mm) have been assumed to be the same as 1/2" OD (12.7 mm)

For 904L UNS N08904 and 6Mo UNS S31254 Tube Outside Diameter and Wall Thickness Tolerances have been considered from ASTM A269 when calculating the working pressures.

The Allowable Working Pressures calculated are a guide only. As there are variables that will alter the Allowable Working Pressure of the tube, it is the ultimate responsibility of the customer to verify that the tube is suitable for the application.

This table does not advise suitability for use with compression fittings. The purchaser must refer to the compression fitting manufacturers tubing data charts for size and wall thickness suitability.

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THEORETICAL WORKING PRESSURE FOR SEAMLESS TUBE TP316/316L

316 (Seamless) -253 to 38°C

		Wall Thickness								
Si	ze	inch	0.028	0.036	0.048	0.064	0.083	0.109	0.128	
mm	inch	mm	0.71	0.91	1.22	1.63	2.11	2.77	3.25	
3.18	1/8"	psi	8,579	12,083	19,185					
		kPa	59,110	83,254	132,188					
4.76	3/16"	psi	5,883	7,153	10,389					
		kPa	40,534	49,282	71,581					
6.35	1/4"	psi	4,311	5,682	7,199	10,464	15,363			
		kPa	29,700	39,150	49,603	72,097	105,848			
7.94	5/16"	psi	3,401	4,460	6,129	7,836	11,060			
		kPa	23,436	30,730	42,229	53,990	76,205			
9.53	3/8"	psi		3,671	5,017	6,274	8,679			
		kPa		25,290	34,566	43,230	59,797			
12.7	1/2"	psi		2,711	3,681	5,031	6,726	8,539		
		kPa		18,678	25,362	34,667	46,343	58,834		
15.88	5/8"	psi		2,149	2,907	3,953	5,249	6,474		
		kPa		14,806	20,029	27,233	36,166	44,604		
19.05	3/4"	psi		1,780	2,402	3,255	4,304	5,809	5,887	
		kPa		12,264	16,549	22,424	29,654	40,023	40,562	
25.4	1"	psi			1,781	2,403	3,161	4,235	4,741	
		kPa			12,269	16,555	21,780	29,181	32,665	
31.75	1-1/4"	psi				1,906	2,500	3,335	3,726	
		kPa				13,131	17,224	22,980	25,673	
38.1	1-1/2"	psi				1,574	2,060	2,741	3,058	
		kPa				10,844	14,196	18,886	21,072	
50.8	2"	psi				1,173	1,532	2,032	2,263	
		kPa				8,083	10,556	13,997	15,593	

TUBE WORKING PRESSURE NOTES:

Tube working pressures have been calculated in accordance with ASME B31.3

Where Thickness < Diameter/6, the formula 304.1.2 3a has been used. Where Thickness ≥ Diameter/6, the formula K304.1.2 35c has been used.

For TP316

S = 20,000 psi

Y = 0.4

W = 1

E = 1

c0 has been neglected

Tube Outside Diameter and Wall Thickness Tolerances have been considered when calculating the working pressures.

Numbers in standard text have been calculated based on ASTM A269/213 tolerances

Numbers in bold italic text have been calculated based on ASTM A269 tolerances

The Allowable Working Pressures calculated are a guide only. As there are variables that will alter the Allowable Working Pressure of the tube, it is the ultimate responsibility of the customer to verify that the tube is suitable for the application.

This table does not advise suitability for use with compression fittings. The purchaser must refer to the compression fitting manufacturers tubing data charts for size and wall thickness suitability.

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TUBE WEIGHTS & WORKING PRESSURES MPA & PSI

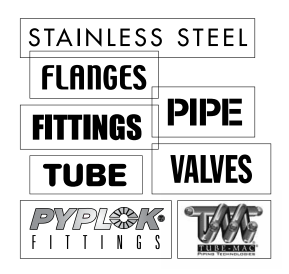
Approximate Weight and Theoretical Working Pressure for Seamless Tube

TUBE O.D.		TUBE WALL THICKNESS									
O.D. mm	O.D. inch	0.45 mm	0.51 mm	0.61 mm	0.71 mm	0.91 mm	1.22 mm	1.63 mm	2.03 mm	2.64 mm	3.25 mm
3.18		26 SWG	25 SWG 0.034	23 SWG 0.039	22 SWG 0.043	20 SWG 0.051	18 SWG	16 SWG	14 SWG	12 SWG	10 SWG
3.16		0.030 36.70	42.20	51.71	61.71	83.29					
		5324	6120	7500	8950	12080					
4.76	3/16	0.034	0.053	0.073	0.093	0.113					
		23.68 3435	27.09 3929	32.91 4773	38.91 5644	51.51 7471					
6.35	1/4	0.065	0.073	0.086	0.099	0.122	0.154	0.190			
		17.45	19.91	24.09	28.37	37.22	51.80	72.90			
7.94	5/16	2531 0.083	2888 0.093	3494 0.110	4114 0.127	5399 0.158	7514 0.202	10573 0.254			
7.34	3/10	13.82	15.74	19.00	22.32	29.14	40.22	55.93			
		2004	2284	2756	3237	4226	5834	8112			
9.53	3/8	0.101 11.44	0.113 13.02	0.134 15.69	0.154 18.40	0.193 23.94	0.250 32.87	0.318 45.37			
		1659	1888	2275	2668	3472	4768	6581			
12.70	1/2	0.136	0.153	0.182	0.210	0.265	0.345	0.445	0.549		
		8.51 1234	9.68 1404	11.64 1688	13.62 1976	17.66 2561	24.09 3494	32.96 4781	43.67 6334		
15.88	5/8	1234	0.193	0.230	0.266	0.336	0.441	0.573	0.714		
.5.55	5,0		8.16	9.81	11.47	14.84	20.18	27.51	36.28		
40.05	0/4		1184	1422	1663	2152	2928	3990	5262	1.000	1.000
19.05	3/4		0.233 6.78	0.277 8.14	0.321 9.51	0.407 12.28	0.536 16.66	0.700 22.63	0.878 29.72	1.068 38.21	1.266 48.27
			983	1180	1379	1781	2417	3283	4311	5542	7002
22.23	7/8		0.273	0.325	0.377	0.478	0.632	0.828	1.042	1.275	1.521
			5.79 840	6.95 1008	8.11 1177	10.47 1518	14.18 2057	19.21 2787	25.16 3649	32.23 4675	40.56 5882
25.40	1		0.313	0.373	0.432	0.550	0.727	0.955	1.207	1.482	1.775
			5.06	6.07	7.08	9.13	12.35	16.70 2422	21.82	27 88	34.98 5074
28.58	1-1/8		733	880	1027 0.488	1324 0.621	1791	1.083	3165	4044	5074
20.30	1-1/0				6.28	8.09	0.823 10.93	14.76	1.371 19.26	1.689 24.56	2.030 30.74
					911	1173	1585	2141	2793	3562	4459
31.75	1-1/4				0.543	0.692	0.919	1.211	1.535	1.895	2.284
					5.64 818	7.26 1054	9.81 1423	13.23 1919	17.24 2500	21.95 3184	27.43 3978
38.10	1-1/2					0.835	1.110	1.466	1.864	2.309	2.793
						6.03	8.14	10.96	14.25	18.10	22.56
44.45	1-3/4					875 0.977	1180 1.301	1589 1.721	2066 2.193	2625 2.722	3272 3.302
11.10	1 6/ 1					5.16	6.95	9.35	12.14	15.40 2234	19.16 2778
50.00	•					748	1008	1356	1761	2234	2778
50.80	2					1.120 4.50	1.492 6.07	1.976 8.15	2.522 10.58	3.135 13.40	3.811 16.65
						653	880	1182	1534	1944	2414
63.50	2-1/2						1.874	2.487	3.180	3.962	4.829
							4.84 701	6.49 941	8.41 1220	10.64 1543	13.19 1913
76.20	3						2.256	2.997	3.837	4.789	5.847
							4.02	5.39	6.98	8.82	10.92
88.90	3-1/2						583	782 3.508	1012 4.495	1279 5.616	1584 6.864
00.90	J-1/Z							4.61	5.96	7.53	9.32
								669	865	1092	1352
101.60	4							4.018 4.03	5.153	6.443	7.882
								4.03 584	5.21 755	6.57 953	8.13 1179
127.00	5							5.039	6.468	8.096	9.918
								3.22	4.15 602	5.24 760	6.47 939
152.40	6							466 6.060	7.783	9.750	11.954
.52.10	•							2.68	3.45	4.35	5.38
202.00	0							388	501	631	780
203.20	8							8.102 2.00	10.414 2.58	13.057 3.26	16.025 4.02
								290	375	472	582

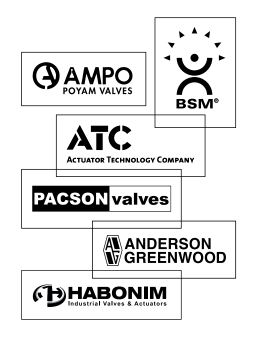
^{1.} Figures shown in shaded are the **THEORETICAL WEIGHT** of tube, calculated using the nominal outside diameter and wall thickness as in the formula: **W= C(d-t)t** Where: W= Weight (kg/m) C= 0.02466 d= Specified O.D. (mm) t= Specified W.T. (mm)

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^{3.} Figures shown are the **THEORETICAL WORKING PRESSURE (PSI)** of Grade 316, 304, and 321 seamless tube, calculated using the ASME B31.3 formula. Where **P= 2tSE D-2tY**P = Internal gauge pressure; S = Stress value for material (ie: 20000 PSI); E = Quality factor = 1; D = Outside Diameter of the Tube; Y = Coefficient = 0.4; t = Wall Thickness (Where 'D' is 3.18 to 12.7 inclusive, t x 0.85 and 'D' > 12.7, t x 0.9 to make allowances for Wall Thickness Tolerance allowable in accordance with the Standard ASTM A269









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FOR FURTHER DETAILS PLEASE CONTACT YOUR LOCAL PROCHEM OFFICE

ADELAIDE

3A CB Fisher Drive, CAVAN South Australia Australia 5094

Telephone 61-8-8241 7633 Email sales@prochem.com.au

BRISBANE

1-5 Kingsbury Street Brendale, Queensland Australia 4500

Telephone 61-7-3265 2711 Email sales@prochem.com.au

HOBART

96-98 Central Avenue Derwent Park, Tasmania Australia 7009

Telephone 61-3-6272 8828 Email sales@prochem.com.au

MELBOURNE

5-15 Ventura Place Dandenong South, Victoria Australia 3175

Telephone 61-3-9799 2244 Email sales@prochem.com.au

PERTH

6 Forge Street Welshpool, Western Australia Australia 6106

Telephone 61-8-9458 7777 Email sales@prochem.com.au

SYDNEY

30 Enterprise Circuit Prestons, New South Wales Australia 2170

Telephone 61-2-9727 0044 Email sales@prochem.com.au

www.prochem.com.au | 1300 287 777 | sales@prochem.com.au